

U.S. Environmental Protection Agency/Superfund Division Region 6 (6SF-PO) 1445 Ross Avenue, Suite 1200 Dallas, Texas PHONE # 214-215-1783 16481 25 August 2016

## **MEMORANDUM**

F	rom: U. S. EPA Federal On-Scene Coordinator/Bryant Smalley
	o: USCG Marine Safety Laboratory (CG MSL)
S	ubj: REQUEST FOR OIL SPILL SAMPLE ANALYSIS AND STORAGE
1.	Total number of samples: 3
2.	Type of Service:
	□ REGULAR (Results available in 3-5 business days)
	X PRIORITY (Expedited analysis, results available in 1-2 business days)
	□ RUSH (Results available ASAP. *Contact MSL directly for special arrangements)
3.	Type of Investigation:
	X CIVIL    CRIMINAL
4.	Type of Analysis (Use line 8 for more specific instructions):
	□ Comparison of samples
	X Comparison of samples to previously run CG MSL case number: NRC # 1156749.
	☐ ID Only: Provide 'fingerprint' characteristics of each sample without comparing.
	□ Prep Only: Prepare samples and store/preserve for potential future analysis.
5.	MISLE Incident Investigation Activity number: Not Applicable/NRC # 1156749
6.	Federal Project Number (FPN) if applicable: E16620
7.	Unit Point of Contact: U. S. EPA Federal On-Scene Coordinator Bryant Smalley

8. Additional sample information (optional): Please compare samples to source samples associated with NRC # 1156749 that were received by MSL on 8/23/2016.

Enclosure: Chain of Custody Record

Phone:(214-215-1783)/Email: smalley.bryant@epa.gov